

## AIRCRAFT UTILITY SYSTEMS CONTROL AND INTEGRATION

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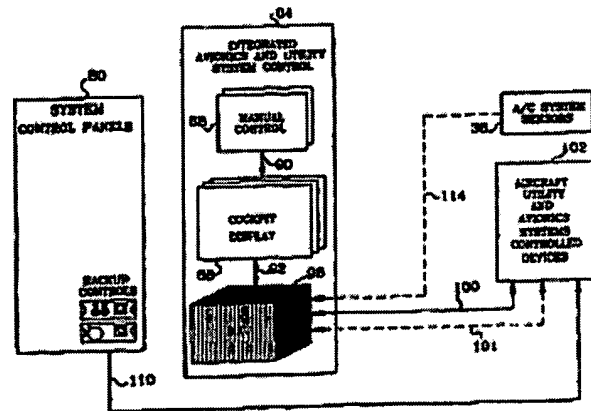
**Cited documents:**

US4845495  
XP000366695  
XP000309297  
XP002052784

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## Abstract of WO9813667

An integrated aircraft control system in which the avionics functions of flight control are united with the utility functions of aircraft tending in an overall integration system utilizing a pilot cockpit display for producing control signals to a modular avionics unit which also receives inputs from the aircraft system sensors and the integrated avionics system to produce output signals for use by the aircraft controlled devices.



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